- 1. (amended) An airborne contaminant indicating device adapted for attachment to a person's nose for indicating the presence of a microbial contaminant entrained in an air stream passing through the nose, said airborne contaminant indicating device comprising a member dimensioned to fit snugly within a nose without substantially obstructing the flow of air through the nose, said member having a surface that is in contact with air passing through the nose, said surface being operable for immobilizing an airborne pathogenic organism. coated with a layer of material that interacts with a contaminant in the air such that the interaction may be used to selectively indicate the presence of a contaminant in the air.
- 2. (amended) An airborne contaminant indicating device adapted for attachment to a person's nose for indicating the presence of a <u>microbial</u> contaminant entrained in an air stream passing through the nasal passage of the nose, said airborne contaminant indicating device comprising:
 - (a) a dilating portion comprising two substantially U-shaped strips of an elastically deformable biocompatible material, said substantially Ushaped strips lying substantially in a first plane and being mirror images of one another and having a substantially uniform width and a smooth outer, tissue-contacting surface and an inner air-contacting surface in opposition thereto; and
 - (b) an extension portion integral with said dilating portion comprising two straight strips of said elastically deformable biocompatible material having a length and said substantially uniform width, each of said two straight strips having a proximal end integral with one of the two U-shaped strips, a distal end, and an outer septumcontacting surface which is coplanar with at least a portion of said

tissue-contacting surface of said U-shaped strip integral therewith; and

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- (c) a septum attachment portion comprising a substantially arcuate strip of said elastically deformable material having said substantially uniform width, said substantially arcuate strip having two parallel straight edges, each straight edge being integral with a distal end of one of said straight strips comprising the extension portion wherein said two straight strips and said arcuate strip lie in a second plane which is orthogonal to said first plane; and
- (d) a contaminant interactive coating on said outer surface of said dilating portion, <u>said outer surface operable for immobilizing an</u> <u>airborne pathogenic organism.</u> <u>said contaminant interactive coating</u> being operable for interacting with airborne contaminants in contact therewith, the interaction providing a qualitative or quantitative indication of the presence of said contaminant in air passing thereover.
- 3. (canceled) A kit for use with a airborne contaminant indicating device in accordance with claim 1 comprising visualization means operable for indicating exposure of said contaminant interactive coating to an airborne contaminant.
- 4. (canceled) A kit for use with a airborne contaminant indicating device in accordance with claim 2 comprising visualization means operable for indicating exposure of said contaminant interactive coating to an airborne contaminant.